PRELIMINARY AMENDMENT

Serial Number: Unknown Filing Date: Herewith

Title: INSERTION ASSEMBLY FOR DOOR AND WINDOW FRAMES

IN THE CLAIMS

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Please amend the claims as follows:

comprising a side frame (3) and a transverse frame (7) disposed perpendicularly thereto,

1. (Currently amended) An insertion assembly for of door and window frames,

eharacterized in that wherein an L-shape fixed member (9) is provided at the outside of a

connection portion of the side frame (3) and the transverse frame (7), a side fastening bolt (1) is

provided to pass through a through hole at an upright portion of the fixed member (9) and a

through hole at the side frame (3) to connect a side fastening panel (4), and a transverse fastening

bolt (8) is provided passing through a through hole at a transverse portion of the fixed member

(9) and a through hole at the transverse frame (7) to connect a transverse panel (5).

2. (Currently amended) The insertion assembly according to claim 1, characterized in

that wherein pins (10) are provided at the transverse portion of the fixed member (9) and holes

(11) are provided at a surface of the side frame (3) opposite to the transverse portion to receive

the pin (10).

3. (Currently amended) The insertion assembly according to claim 2, characterized in

that wherein two holes (11) are provided, each of which is formed at an edge of the side frame

(3), a side steel lining panel (2) is provided in a groove formed between the two holes (11), the

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side fastening panel (4) is sandwiched between the side steel lining panel (2) and the fixed member (9), and the side fastening bolt (1) is connected to the side panel (4), the upright portion of the fixed member (9) and the side steel lining plate (2) together.

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- 4. (Currently amended) The insertion assembly according to claim 1, 2 or 3, eharacterized in that wherein at a lower portion of the transverse frame (7) is formed a rectangular slot in which a hollow transverse steel lining member (6) is provided, lower ends of the side walls of the slot are engaged to lower extended ends of the transverse steel lining member (6), a transverse fastening panel (5) is provided within the hollow transverse steel lining panel (6) and the transverse fastening bolt (8) is connected to the transverse fastening panel (5).
- 5. (Currently amended) The insertion assembly according to claim 4, characterized in that wherein positioning pins (12) are formed at an upper surface of the transverse portion of the fixed member (9), and positioning holes (13) into which the positioning pins (12) can be inserted are provided at the transverse steel lining plate (6).
- 6. (New) The insertion assembly according to claim 2, wherein at a lower portion of the transverse frame is formed a rectangular slot in which a hollow transverse steel lining member is provided, lower ends of the side walls of the slot are engaged to lower extended ends of the transverse steel lining member, a transverse fastening panel is provided within the hollow transverse steel lining panel and the transverse fastening bolt is connected to the transverse

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fastening panel.

7. (New) The insertion assembly according to claim 3, wherein at a lower portion of

the transverse frame is formed a rectangular slot in which a hollow transverse steel lining

member is provided, lower ends of the side walls of the slot are engaged to lower extended ends

of the transverse steel lining member, a transverse fastening panel is provided within the hollow

transverse steel lining panel and the transverse fastening bolt is connected to the transverse

fastening panel.

8. (New) The insertion assembly according to claim 6, wherein positioning pins-are

formed at an upper surface of the transverse portion of the fixed member, and positioning holes

into which the positioning pins can be inserted are provided at the transverse steel lining plate.

9. (New) The insertion assembly according to claim 7, wherein positioning pins-are

formed at an upper surface of the transverse portion of the fixed member, and positioning holes

into which the positioning pins can be inserted are provided at the transverse steel lining plate.